

APPENDIX B
Changes to the Claims

Claims 6-7, 12-13 and 18-19 were amended as follows:

6. The lamphead of claim 1, further comprising:
a plurality of lead passages formed in the monolithic member, each lead passage extending between [a] one of the plurality of the lamp [receptacle] receptacles and [a] one of the plurality of the reflector [cavity] cavities, and adapted to receive a portion of a lamp.
7. The lamphead of claim 1, further comprising:
at least one lampholder having receptacles for the outer leads of a lamp ;
a ferrofluid; and
one or more magnets disposed about the lampholder and maintaining the position of the ferrofluid near the receptacles;
such that when the outer leads of a lamp are inserted into the lampholder receptacles, the ferrofluid surrounds the outer leads thereby suppressing arcing between the outer leads.
12. The semiconductor processing system of claim 9, further comprising:
a plurality of lead passages formed in the monolithic lamphead, each lead passage in communication with [a] one of the plurality of the lamp [receptacle] receptacles and adapted to receive a lamp seal.
13. The semiconductor processing system of claim 9, further comprising:
at least one lampholder having receptacles for the outer leads of a lamp ;
a ferrofluid; and
one or more magnets disposed about the lampholder and maintaining the position of the ferrofluid near the receptacles;
such that when the outer leads of a lamp are inserted into the lampholder receptacles, the ferrofluid surrounds the outer leads thereby suppressing arcing between the outer leads.

18. The apparatus of claim 15, further comprising:

a plurality of lead passages formed into the monolithic lamphead, each lead passage in communication with [a] one of the plurality of the lamp [receptacle] receptacles and adapted to receive a lamp seal.

19. The apparatus of claim 15, further comprising:

at least one lampholder having receptacles for the outer leads of a lamp ;

a ferrofluid; and

one or more magnets disposed about the lampholder and maintaining the position of the ferrofluid near the receptacles;

such that when the outer leads of a lamp are inserted into the lampholder receptacles, the ferrofluid surrounds the outer leads thereby suppressing arcing between the outer leads.